

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

9-5-00

PATENT APPLICATION EXAMINING OPERATIONS

Applicant:

Brian DONOVAN

Group Art Unit:

2783

Serial Nº:

09/410,202

Examiner:

Filed:

Sept. 30, 1999

Title:

ZERO OVERHEAD COMPUTER

INTERRUPTS WITH TASK SWITCHING

SEP - 1 2000 SEP - 1 2000

PRELIMINARY AMENDMENT

09/05/2000 VJUNESE 0000000E 031350 0941020

01 FC:102

70.00 03

1600 ODS Tower 5601 SW Second Avenue 7601 SW Second Avenue 7601 SW Second Protland, Oregon 97204-3157 August 21, 2000

Assistant Commissioner of Patents Washington, D.C. 20231

Dear Sir:

Prior to examination, please amend the application as follows.

IN THE CLAIMS

Please add the following claims.

4. In a data processing system, an interrupt and task change processing circuit comprising:

(a) a task enable circuit for determining from predetermined inputs whether a predetermined task is ready for execution by a central processing unit,

(b) a task priority selection circuit for determining an order for the running of tasks that have been determined ready for execution by the task enable circuit; and